### ANTERINAMED CHINES CERTIFIED

# Rogers Brothers Company

Collicians, there has been presented to the

Secondensy of Agrandentines

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF ACVENTEEN YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT VARIETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT \$4 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

PFA

'Cameo'

In Testimony Wenercot, Thave hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affired at the City of Washington this 9th day of May in the year of our Lord one thousand nine hundred and seventy-four

Karl L. But

Secretary of Spriculture

## UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

· VARIETY NAME OR TEMPORARY	2. KIND NAME		FOR OFFICIAL USE ONLY		
DESIGNATION			PV NUMBER		
C AMEO	Garden Pea				
GENUS AND SPECIES NAME	4. FAMILY NAME (Botanical)		FILING DATE	TIME A.N	
PISUM SATIVUM	Leguminosae	Leguminosae		BALANCE DUE	
	5. DATE OF DETER	5. DATE OF DETERMINATION			
	July 1964		\$	\$	
NAME OF APPLICANT(S)	7. ADDRESS (Street a	nd No. or R.F.D. No.	, City, State, and ZIP	8. TELEPHONE ARE	
ROGERS BROTHERS COMPANY	Code) Rogers 3100 Ro P.O. Bo Idaho F	CODE AND NUMBE			
	L FORM OF	10 STATE OF INC	OBBORATION	11. DATE OF INCOR	
9. IF THE NAMED APPLICANT IS NOT A F ORGANIZATION: (Corporation, partnershi CORPORATION				1958	
<del> </del>					
13B. Exhibit B, Botanical De 13C. Exhibit C, Objective Des 13D. Exhibit D, Data Indicati	scription of the Variet		<i>,</i>		
13E. Exhibit E, Statement of					
14A. Does the applicant(s) specify the (See Section 83(a), (If "Yes,"	nat seed of this variet answer 14B and 14C b	y be sold by varie	ety name only as a c	lass of certified seed	
14B. Does the applicant(s) specify the limited as to number of generating		14C. If "Yes," beyond bre	eder seed?	nerations of producti	
The applicant declares that a viable ance of a certificate and will be rep	sample of basic seed plenished periodically	d of this variety win accordance wi	vill be deposited upo th such regulations	on request before issu as may be applicable	
The undersigned applicant(s) of the uniform, and stable as required in Plant Variety Protection Act.	his sexually-reproduce Section 41 and is ent	ed novel plant var itled to protection	iety believes that th n under the provision	e variety is distinct, as of Section 42 of the	
Applicant is informed that false re	presentation herein c	an jeopardize pro	tection and result in	penalties.	
April 16, 1973					
(DATÉ)	_		(SIGNATURE OF APPLI	1	
(DATE)			(SIGNATURE OF APPL	ICANT)	

#### INSTRUCTIONS

GENERAL: Send an original copy of the application, exhibits and \$250.00 fee to U.S. Dept. of Agriculture, Agricultural Marketing Service, Grain Division, 6525 Belcrest Road, Hyattsville, Maryland 20782. (See Section 180.175 of the regulations and rules of practice.) Retain one copy for your files. All items on the face of the form are self-explanatory unless noted below.

#### 1TEM

- 5 Insert the date the applicant determined that he had a new variety based on the definition in Section 41 (a) of the Act and decision is made to increase the seed.
- 13a First, give the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method. Second, give the details of subsequent stages of selection and multiplication. Third, indicate the type and frequency of variants during reproduction and multiplication and state how these variants may be identified. Fourth, provide evidence on stability.
- 13b First, give any special characteristics of the seed and of the plant as it passes through the seedling stage, flowering stage and the fruiting stage. Second, describe the mature plant and compare it with a similar commercial variety grown under the same conditions, and indicate the differences.
  - 13c A supplemental form will be furnished by the PVPO to describe in detail a variety for each kind of seed.
  - 13d Provide complete data indicative of novelty. Seed and plant specimens or photographs of seed and plant comparisons clearly indicating novelty may be submitted. Seeds submitted may be sterile.
  - 13e Indicate whether applicant is the actual breeder, the employer of the breeder, the owner through purchase or inheritance, etc.

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE GRAIN DIVISION AUTOMOTE AUTOMOT

OME NO. ###51115

#### APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

L VARIETY NAME OR VERPORARY			FOR OFFICIAL USE DREY		
DESIGNATION CAMEO	01 D		PANGER -1308P		
CAMEO	Garden Pea   4. FAMBLY NAME (Botanical)		75000		
s, Cangs And Shrutta Same	To panie racing (b)		4-23-73	9.30	
PISUM SATIVUM	Leguminosae		FEE PACEIVED	BALANCE DUE	
	S. DATE OF DETERMINATION		≥ 250°°°	5 O.∞	
<b>q</b>	July 1964		5	\$ .5	
S. NAME OF APPLICANT(S.	7. ADDRESS (Street and No. or R.A.D. No. Code)		City, Stuce, and ZIP	SODE AND NUMBER	
ROGERS BROTHERS COMPANY	Rogers Brothers Company 3100 Rollandet P. O. Box 2188			208-522-0110	
	Idaho Falls, Idaho 834		1		
5. IF THE NEVED APPLICANT IS NOT A PC. ORGANIZATION: (Comporation, partnership.	ED APPLICANT IS NOT A PERSON, FORM OF 10. STATE OF 10. STATE OF 10. STATE OF			11. DATE OF INCOS-	
CORPORATION		DELAWARE		1958	
12. Name and mailing address of applic	ant representative(s	), if any, to serve	in this application a	nd receive all papers	
X 13A. Exhibit A, Origin and Bree X 13B. Exhibit B, Sotanical Desc X 13C. Exhibit C, Objective Desc. X 13C. Exhibit D, Data Indicative	ription of the Variet	у	on 52 of the Plant Va	triety Protection Act.	
X 132. Exhibit E, Statement of the	Basis of Applicant	's Ownership			
14A. Does the applicant(s) specify that (See Section 83(a), (If "Yes," an	seed of this variety swee 14B and 14C be	be sold by variet	y name only as a cla	ss of certified seed?	
145. Does the applicant(s) specify that limited as to number of generation		beyond breed [] FOUNDATION	·—¬		
The applicant declares that a viable s ance of a certificate and will be reple					
The undersigned applicance) of this uniform, and stable agree privad in Septime Act.					
Applicant is informed that fallswappr	ewentition hosein cu	a jostanlise prote	crival and result in p	enalties.	
April 16, 1973		John !	Kurellan	<u> </u>	
10.4. 71				•	

(Standage of APP (CART)

#### CAMEO (Alaska #6441)

#### Garden Pea

#### EXHIBIT 12A

#### ORIGIN AND BREEDING HISTORY OF THE VARIETY

CAMEO was developed by Rogers Brothers Company from a cross between Star and K 235-35 in an effort to develop an improved, small-sieve Alaska type pea. Star is a new double-podded Alaska type pea, with relatively small berries. K 235-35 was a small seeded Alaska pea with some double pods.

The original cross was made in 1960. Two single plant selections were made in 1961 in the  $F_2$  generation. One of these selections had some triple-pod peduncles in the third generation, and four single plant selections were made in this line. Two of these selections exhibited some triple pods in the fourth generation, and one was selected as outstanding for uniformity, yield, small sieve size berries, and slightly more determinate vine type in the fifth generation.

From this line, four singles were selected in the sixth generation, and two of these were increased to seed stock proportions by 1971.

CAMEO is an early, small sieve Alaska type pea, with slightly shorter vine than #423 Alaska. The vine type averages about 28 inches over a period of years. Pods are borne in pairs or triples, the percentage of triples being influenced by environmental conditions.

#### CAMEO (Alaska #6441)

#### Garden Pea

#### EXHIBIT 12A (Supplement)

#### ORIGIN AND BREEDING HISTORY OF THE VARIETY

The variety CAMEO has typically produced a quite uniform plant population since the original selection was increased in 1964. During the past ten years, and under Idaho growing conditions, vine height has ranged between 21 inches and 31 inches, with 24 inches being the most representative. First blossom has quite consistently developed on the ninth or tenth node. The triple pod trait has been somewhat variable, with a range of from 10 percent of the nodes in some selections having triple pods to as high as 40 percent with triple pods in others. Our selections have always favored those having the highest percentage of triple pods per node. In 1968, a selection was made that had pods which were not formed as tightly around the seeds as some of the previous selections. Another selection that was made in 1968 was one day earlier and had a two inch shorter vine than was typical of the variety, but was discarded because it lacked uniformity.

Albino plants have occurred at a frequency of approximately one plant in ten-thousand in certain selections, but these have been discarded in favor of lines having a lower albino count. Albinos are identified by their yellow to white color caused by a lack of chlorophyl.

Many trial size plantings of CAMEO have been made during the past five years, and we have not, to my knowledge, received reports that would indicate a lack of stability in the variety. In addition, only those pure lines that are most typical of the variety and are uniform, are increased for our production seed stock.

CAMEO (Alaska #6441)

Garden Pea

#### EXHIBIT 12B

#### BOTANICAL DESCRIPTION OF THE VARIETY

Under Southern Idaho conditions, <u>CAMEO</u> is an early Alaska type pea with a 28 inch, determinate type vine. The vine is mostly non-branching with the first blossom setting on the ninth to tenth node. <u>CAMEO</u> is almost entirely multiple podded, commonly producing about 65 percent double pods and 20 percent triple. The pods are two (2) to two and one-fourth (2 1/4) inches (5.0 to 5.6 cm.) long, 7/16 inches (11.4 mm) wide, and 7/16 inches (11.7 mm) in depth, and typically have 5 to 6 berries per pod. The berries are very small with an average sieve size of 2.63. <u>CAMEO</u> has smooth, round seeds, that are pale green in color and have a green cotyledon.

PV No. 73086 PEA - "CAMEO"

13 D

EXHIBIT D

"CAMEO" MOST CLOSELY RESEMBLES "DOT." "CAMEO" HAS A 5-10 cm SHORTER

VINE AND PRODUCES UP TO 40 PERCENT TRIPLE PODS WHEREAS "DOT" IS PRE
DOMINANTLY DOUBLE-PODDED WITH SOME SINGLES. "CAMEO" SEEDS ARE LARGER

THAN THOSE OF "DOT," AVERAGING 10 PERCENT FEWER SEEDS IN THE FIRST THREE

SIEVE SIZES WHEN HARVESTED GREEN. THE AVERAGE DRY SEED COUNT OF DOT

IS 3,900 PER POUND COMPARED TO 2,900 PER POUND FOR CAMEO. THERE IS MORE

UNIFORMITY IN THE DRY SEED SIZE OF CAMEO.

#### CAMEO (Alaska #6441)

#### Garden Pea

#### EXHIBIT 12E

#### STATEMENT OF THE BASIS OF APPLICANT'S OWNERSHIP

CAMEO was bred and developed by Dr. M. E. Anderson, Plant Breeder for Rogers Brothers Company, and is the property of Rogers Brothers Company.

9